V7 In-Ear Stereo Earbuds White with In-line Microphone - handsfree, tangle free with flat cable design

HA130-WHT-21EC

Key Features

- Perfect audio accessory for your iPad, iphone, Ipod, MP3 player, Windows and Android devices with 3.5mm stereo aux-in
- In-line mic with play/pause and call answer/end function
- High-fidelity sound quality with soft bass; special design fits to your ear's shape for a seamless fit
- Dual speaker openings for a immersive music experience with stylish design
- Ultra Lightweight design with tangle free flat cable

Overview

The V7 In-Ear Stereo Earbuds with Inline Mic provides comfort and high-fidelity sound quality with soft-bass, ideal for use with iPads, iPhones, Mp3 Players and any electronic device that supports a 3.5mm audio jack. Stylish ear cup design has dual speaker opening for immersive music experience and custom fit for your ear. The inline mic is great for phone calls, and there is a built in play/pause, call answer/call end control button so you can you use the phone and listen to music without missing a beat. Ultra light and flat cable makes it organized and easy to carry it around with you wherever you go or

Specification

Specification	
V7 Model #	HA130-WHT-21EC
IM SKU #	J152712
EAN	0662919081053
Cable length	3.9 ft / 1.2m
Color	White
Compliance	FCC, ROHS, CE
Controls	Button for Play/Pause music and Call answer/Call end
Country of Origin	China
Driver Size	14mm
Form Factor	In-Ear
Frequency	20-20KHz
Impedance	32 ohm
Interfaces/Port	3.5mm
Mic Sensitivity	Omnidirectonal, -42 Sound Pressure Level (SPL), Impedence: 22K?
Output Power	5mw
Package dim. (L/W/H)	90 x 32 x 158 mm
Package Weight	29.1g
Packaging type	4 Color Box
Power	Speaker: 95 DB Sound Pressure Level (SPL)
Product Weight	0.034 lbs / 16 g
Sound Mode	Stereo
Warranty	2 Years

















HA130-WHT-21EC



The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.